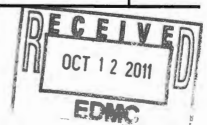
## **Discovery Site Evaluation Checklist**

(To be completed by a member of the WIDS Team and included with the data package for a newly discovered potential waste management unit.)

WIDS	Site Code:	200-E-176-PL-B				
WIDS	ite Names (Aliases): 200-E-176-PL-B; Pipeline from 242-B to 216-B-11-A&B, Portion of pip inside the 241-B fence				ipeline	
	Waste	Management Unit	Not a Waste Management Unit			
1.	Does the unit receive unit 1 is YES, check NO to 2.		ater runoff only? EMENT UNIT above and stop. If	1 is NO, go	YES N	
of th	ES' to any of Items 2 thing Tri-Party Agreement Ares found in the Tri Party	Action Plan. (Items 2 t	site is a waste management unit, as hrough 7 correspond with the six w	s defined in S aste manage	Section 3. ement uni	1 it
2.		complete items 2.a through 2.f below to determine if the unit is a solid waste management nit (SWMU) as specified under WAC 173-303-040.				0
2.a	Is the material at the unit a waste (i.e., a regulated waste or a discarded material, including garbage, refuse, sludge, construction/demolition debris, industrial/sanitary wastewater or other discarded solid, liquid, semisolid, or contained gas)?					
	If 2.a is NO, check NO for 2 and go to 3. If 2.a is YES, go to 2.b.					
2.b	Is the waste from histo commercial, mining, ag		es (i.e., not from industrial, ity activities)?	Y NX		
2.c			charge permitted under the <i>Clean</i> Elimination System permit)?	Y NX		
2.d	Does the waste consis regulated by the Atomi		al nuclear, or byproduct material	Y NX		
	If 2.b, 2.c, or 2.d is YES, the site is not a SWMU. If so, check NO for 2 and go to 3. If 2.b, 2.c, and 2.d are all NO go to 2.e.					
2.e	Was the waste placed impoundment, land tre incinerator, injection we other physical, chemical	atment unit, waste pile ell, wastewater treatm	e, tank, container storage area, ent unit, waste recycling unit, or	Y NE		
	If 2.e is YES, check YES for 2 and go to 3. If 2.e is NO, go to 2.f.					
2.f	small but steady discha	arges over time from s	c discharges (i.e., areas receiving systematic human activity, such as vashing, industrial process sewer	YK N		
	If 2.f is YES, check YI	ES for 2. If 2.f is NO,	check NO for 2. Go to 3.			



	WIDS	<b>Site Code:</b> 200-E-176-PL-B						
,	3.	Is the unit a waste disposal unit? (Complete items 3.a and 3.b below)						
	3.a Does the unit require a RCRA permit for the disposal of dangerous or mixed yaste?							
	3.b Have hazardous wastes or substances been disposed of in a burial ground, pit, Y Npond, ditch, crib, trench, french drain, or land surface that is not subject to regulation as a RCRA disposal unit and may require action to mitigate a potential environmental impact (e.g., radioactive waste disposal units, pre-RCRA units)?							
	If either 3.a or 3.b is YES, check YES for 3. If both are NO, check NO for 3. Go to 4.							
	4.	YES NO						
	5.	i. Is the unit an inactive, contaminated structure?						
	6.	6. Does the unit require a RCRA permit for the treatment or storage of dangerous or mixed waste?						
	7. Is the unit another type of storage unit that may require action to mitigate a potential environmental impact (e.g., radioactive waste storage unit)?		YES NO					
	If 2, 3, 4, 5, 6, or 7 is YES, check WASTE MANAGEMENT UNIT at the top of the first page of this form. If all are NO, check NOT A WASTE MANAGEMENT UNIT at the top of the first page.							
	Coi	nments:						
	Chr	istine Webb	/2011					
	WIE	WIDS Investigator (Printed)  Signature  Da						
0.4	WIDS Regulatory Compliance (Printed) Signature O / Date							
P.A. 6120/2011		E Federal Project Director (Printed)  Signature  Laborean University Date	22/11					
	Nin	NA M. Menard Mina, Menard 6/3  Blogy Project Manager (Printed)  Signature  Signature	0/11					
	EP/	A Project Manager (Printed) Signature Date						